


**PALM INTRANET**

 Day : Monday  
 Date: 4/9/2007  
 Time: 15:13:49

**Inventor Name Search Result**

Your Search was:

Last Name = DAWIDOWSKY

First Name = FRANK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10232302</a>	Not Issued	41	08/30/2002	Ad-hoc established device network	DAWIDOWSKY, FRANK
<a href="#">10233095</a>	Not Issued	41	08/30/2002	Optimizing data traffic in an AD-HOC established device network	DAWIDOWSKY, FRANK
<a href="#">10524447</a>	Not Issued	30	10/13/2005	Bandwidth oriented reconfiguration of wireless ad hoc networks	DAWIDOWSKY, FRANK
<a href="#">10656625</a>	Not Issued	30	09/04/2003	Dynamic bandwidth allocation for variable bit rate streaming data	DAWIDOWSKY, FRANK
<a href="#">10765728</a>	Not Issued	30	01/26/2004	Method for operating an RLAN arrangement	DAWIDOWSKY, FRANK
<a href="#">11208572</a>	Not Issued	25	08/22/2005	Method for operating a near field communication system	DAWIDOWSKY, FRANK
<a href="#">11260132</a>	Not Issued	30	10/27/2005	Method for operating a near field communication system	DAWIDOWSKY, FRANK
<a href="#">11357019</a>	Not Issued	25	02/21/2006	RF coverage extension for wireless home networking systems	DAWIDOWSKY, FRANK

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="DAWIDOWSKY"/>	<input type="text" value="FRANK"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

 Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page



Day : Monday  
Date: 4/9/2007  
Time: 15:14:04

## Inventor Name Search Result

Your Search was:

Last Name = HOFFLINGER

First Name = JENS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10656625</a>	Not Issued	30	09/04/2003	Dynamic bandwidth allocation for variable bit rate streaming data	HOFFLINGER, JENS
<a href="#">10765728</a>	Not Issued	30	01/26/2004	Method for operating an RLAN arrangement	HOFFLINGER, JENS

Inventor Search Completed: No Records to Display.

Search Another: Inventor

<b>Last Name</b>	<b>First Name</b>
<input type="text" value="HOFFLINGER"/>	<input type="text" value="JENS"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


**PALM INTRANET**

 Day : Monday  
 Date: 4/9/2007  
 Time: 15:14:17
**Inventor Name Search Result**

Your Search was:

Last Name = SPALINK

First Name = GERD

<b>Application#</b>	<b>Patent#</b>	<b>Status</b>	<b>Date Filed</b>	<b>Title</b>	<b>Inventor Name</b>
<a href="#"><u>08214569</u></a>	<a href="#"><u>5532753</u></a>	150	03/18/1994	REMOTE-CONTROLLED ON-SCREEN AUDIO/VIDEO RECEIVER CONTROL APPARATUS	SPALINK, GERD
<a href="#"><u>09128293</u></a>	<a href="#"><u>6226333</u></a>	150	08/03/1998	QAM DE-MAPPING CIRCUIT	SPALINK, GERD
<a href="#"><u>09514622</u></a>	Not Issued	161	02/28/2000	Dynamic data flow in a system working with static or scalable static data flow signals	SPALINK, GERD
<a href="#"><u>09591995</u></a>	<a href="#"><u>7016446</u></a>	150	06/12/2000	CHANNEL DECODER FOR A DIGITAL BROADCAST RECEIVER	SPALINK, GERD
<a href="#"><u>09602511</u></a>	<a href="#"><u>6920189</u></a>	150	06/23/2000	CARRIER RECOVERY MEANS	SPALINK, GERD
<a href="#"><u>09610460</u></a>	<a href="#"><u>6816560</u></a>	150	07/05/2000	PACKET SYNCHRONIZATION DETECTOR	SPALINK, GERD
<a href="#"><u>09751882</u></a>	<a href="#"><u>7180904</u></a>	150	12/29/2000	INTERFACE LINK LAYER DEVICE TO BUILD A DISTRIBUTED NETWORK	SPALINK, GERD
<a href="#"><u>09799748</u></a>	Not Issued	41	03/06/2001	Interface link layer device for long delay connections	SPALINK, GERD
<a href="#"><u>09972208</u></a>	<a href="#"><u>7184449</u></a>	150	10/05/2001	CYCLE SYNCHRONIZATION BETWEEN INTERCONNECTED SUB-NETWORKS	SPALINK, GERD
<a href="#"><u>10272984</u></a>	Not Issued	71	10/17/2002	Content protection and copy management system for a network	SPALINK, GERD
<a href="#"><u>10278493</u></a>	<a href="#"><u>7124227</u></a>	150	10/23/2002	PROGRAMMABLE INTERFACE LINK LAYER DEVICE	SPALINK, GERD
<a href="#"><u>10520490</u></a>	Not Issued	20	10/03/2005	Convergence layers for network devices and method for transmitting data traffic	SPALINK, GERD
<a href="#"><u>10656625</u></a>	Not	30	09/04/2003	Dynamic bandwidth allocation for	SPALINK, GERD

	Issued			variable bit rate streaming data	
<a href="#"><u>10765728</u></a>	Not Issued	30	01/26/2004	Method for operating an RLAN arrangement	SPALINK, GERD
<a href="#"><u>11034584</u></a>	Not Issued	30	01/12/2005	Method for pre-processing digital data, digital to analog and analog to digital conversion system	SPALINK, GERD
<a href="#"><u>11051408</u></a>	Not Issued	30	02/04/2005	System for storing and rendering multimedia data	SPALINK, GERD
<a href="#"><u>11610320</u></a>	Not Issued	30	12/13/2006	CYCLE SYNCHRONIZATION BETWEEN INTERCONNECTED SUB-NETWORKS	SPALINK, GERD
<a href="#"><u>11674468</u></a>	Not Issued	25	02/13/2007	INTERFACE LINK LAYER DEVICE TO BUILD A DISTRIBUTED NETWORK	SPALINK, GERD
<a href="#"><u>11675769</u></a>	Not Issued	20	02/16/2007	INTERFACE LINK LAYER DEVICE TO BUILD A DISTRIBUTED NETWORK	SPALINK, GERD
<a href="#"><u>11683246</u></a>	Not Issued	17	03/07/2007	INTERFACE LINK LAYER DEVICE FOR LONG DELAY CONNECTIONS	SPALINK, GERD
<a href="#"><u>11683832</u></a>	Not Issued	17	03/08/2007	INTERFACE LINK LAYER DEVICE FOR LONG DELAY CONNECTIONS	SPALINK, GERD

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="SPALINK"/>	<input type="text" value="GERD"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


**PALM INTRANET**

 Day : Monday  
 Date: 4/9/2007  
 Time: 15:14:31
**Inventor Name Search Result**

Your Search was:

Last Name = STADELMEIER

First Name = LOTHAR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10232302</a>	Not Issued	41	08/30/2002	Ad-hoc established device network	STADELMEIER, LOTHAR
<a href="#">10233095</a>	Not Issued	41	08/30/2002	Optimizing data traffic in an AD-HOC established device network	STADELMEIER, LOTHAR
<a href="#">10524447</a>	Not Issued	30	10/13/2005	Bandwidth oriented reconfiguration of wireless ad hoc networks	STADELMEIER, LOTHAR
<a href="#">10656625</a>	Not Issued	30	09/04/2003	Dynamic bandwidth allocation for variable bit rate streaming data	STADELMEIER, LOTHAR
<a href="#">10765728</a>	Not Issued	30	01/26/2004	Method for operating an RLAN arrangement	STADELMEIER, LOTHAR
<a href="#">10890606</a>	7158013	150	07/14/2004	DETECTION OF BROADCAST SIGNALS FOR DEFINING USEABLE FREQUENCY BANDS FOR POWERLINE COMMUNICATION	STADELMEIER, LOTHAR
<a href="#">11239893</a>	Not Issued	25	09/30/2005	Dynamic FD coexistence method for PLC systems	STADELMEIER, LOTHAR
<a href="#">11357019</a>	Not Issued	25	02/21/2006	RF coverage extension for wireless home networking systems	STADELMEIER, LOTHAR

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input type="text" value="STADELMEIER"/>	<input type="text" value="LOTHAR"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page